NTIA Report 04-413
POTENTIAL INTERFERENCE FROM
BROADBAND OVER POWER LINE (BPL)
SYSTEMS TO FEDERAL GOVERNMENT
RADIOCOMMUNICATIONS AT 1.7 - 80 MHz
Phase 1 Study
VOLUME I technical report

The National Telecommunications and Information Administration (NTIA) report itself identifies significant interference risks from BPL and concludes that the methods currently used for measuring BPL noise levels are inadequate and that more study is needed on such areas as ionospheric propagation of BPL signals.

I concur with NTIA and am oppossed to BPL, especially since I am an avid short wave listener, and how high power lines within 1000 feet of my home and antennas.